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Exogenous induction of ovarian activity and ovulation and transfer of fresh embryos of domestic cat (Felis catus)¹

Marcelo Lopes Santana², Tarcízio Antônio Rego de Paula³, Eduardo Paulino da Costa⁴, Deiler Sampaio Costa⁵

ABSTRACT

The objective of the present study was the exogenous stimulation of ovarian activity and definition of embryo collection, and transfer protocols, in the domestic cat for potential application in non-domestic endangered species. Sixteen adult queens and two adult male reproducers kept in the experimental cat house at the Morphology sector at the Veterinary Department (DVT), UFV, were used in this study. All the queens received a single application of 150 IU Equine Chorionic Gonadotropin (eCG) in the post estrus to induce ovarian activity and 80 to 84 hours later, received a single application of 100 UI Human Chorionic Gonadotropin (hCG) to induce ovulation. After hCG application, only the donor queens were naturally mated. The receptor queens received extra stimulus for induction of ovulation through manipulation of an intravaginal swab. Five to six days after hCG application, the donor queens were subjected to a laparotomy for embryo collection that was performed by trans-horn uterine washing. On average, six embryos were surgically inovulated. They were classified as type I and III compact morula and blastocysts in four receptor queens. Three animals presented pregnancy confirmed by ultrasound at day 36 and two of these animals gave birth to litters of two and four offsprings, respectively, at 66 and 63 days after induction of ovulation. Except for one still birth, all the offspring developed normally.

Key words: ovarian activity induction, ovulation, embryo transfer, domestic cat.

ABSTRACT

Indução exógena da atividade ovariana e da ovulação e transferência de embriões a fresco em gatas domésticas (Felis catus)

Os objetivos deste trabalho foram avaliar a estimulação exógena da atividade do ovário e a definição de protocolos para recolhimento e transferência de embriões em gatos domésticos, para aplicação potencial em espécies selvagens ameaçadas de extinção. Foram utilizados 16 gatas domésticas adultas e dois machos adultos reprodutores, mantidos no gatil experimental do setor de Morfologia do DVT-UFV. Todas as fêmeas receberam uma única aplicação de 150 UI de Gonadotrofina Coriônica Equina (eCG) no pós-estro, como indutor da atividade ovariana e, 80 a 84 horas após, receberam uma única aplicação de 100 UI de Gonadotrofina Coriônica Humana (hCG), como indutor da ovulação. Após a aplicação de hCG, apenas as gatas doadoras foram naturalmente acasaladas. As gatas receptoras receberam estímulo extra de indução da ovulação por meio da manipulação de um *swab* intravaginal. Cinco a seis dias após a aplicação de hCG, as gatas doadoras foram submetidas a uma laparotomia, para a coleta dos embriões, a qual foi efetuada mediante

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lavagem uterina transcornual. Foram cirurgicamente inovulados, em média, seis embriões, classificados como mórula compacta e blastocisto dos tipos I a III, em quatro receptoras. Três animais apresentaram gestação confirmada por ultrassonografia aos 36 dias, sendo que dois animais pariram ninhadas com dois e quatro filhotes, respectivamente, 66 e 63 dias após a indução da ovulação. Excetuando-se um natimorto, todos os filhotes apresentaram desenvolvimento normal.

Palavras-chave: indução da atividade ovariana, ovulação, transferência de embriões, gata doméstica.

INTRODUCTION

The increasing degradation of the environment, caused by deforestation, dam constructions, environmental accidents such as chemical product spills and fires, has as a direct consequence the reduction and fragmentation of many ecosystems, causing many species to suffer a sharp decline in their numbers and consequent loss of genetic diversity (Guimarães, 2002). The continuous pressure from illegal hunting and progressive decrease in the habitats have led, according to the criteria by Mace and Lande (1991), Tewes & Everett (1986) and Tewes & Schmidly (1987) to the inclusion of all the Brazilian wildcat species into endangered condition. Dominion over the repeatability and adaptation of assisted reproduction protocols in the domestic cat is very valuable for development and adaptation for wild species, and it may play an important role in the conservation of endangered species in the near future. Thus, the domestic cat has been used intensively as an experimental model for different techniques, including: in vitro embryo maturation and fertilization (Bowen, 1977; Donoghue et al., 1992; Byers et al., 1992; Roth et al., 1994; Johnston et al., 1996; Karja et al., 2002), embryogenesis and embryo migration (Swanson et al., 1994), in vitro embryo development (Goodrowe et al. 1988; Kanda et al., 1995; Pope et al., 1998; Skrzyszowska et al., 2002; Gómez et al., 2003), artificial ovulation induction (Greulich, 1934; Tsutsui et al., 1989), culture (Jewgenow et al., 1995; Murakami et al., 2002), transfer (Platz et al., 1978; Goodrowe et al., 1988; Wood et al., 1995; Pope, 2000; Tsutsui et al., 2000; Kitiyanant et al., 2003) and embryo cryopreservation (Ballou, 1992; Leibo & Songsasen, 2002).

The domestic cat is classically defined as a seasonal polyestrus species in geographic regions with marked climatic seasons (Jemmett & Evans, 1977; Pope, 2000; Johnston et al., 1996). These animals' cycle throughout the year under Brazilian climatic conditions, although presenting an increase in the interestrus phase in the fall and the winter, does not present seasonal anestrus (Ávila et al., 2003).

The estrus cycle of the female cat may include the phases of proestrus, estrus, post estrus, diestrus and anestrus. When the proestrus occurs, it can last up to two days, the females then attract the males for mating but are not yet receptive (Johnston et al., 2001). The estrus is easily detected and lasts an average of five to seven days. During this phase, the female will accept a male (Shille et al., 1979; Christiansen, 1988; Pope, 2000). These animals are reflex ovulators; that is, the ovulation only occurs after coitus, which induces the release of the Gonadotroprin Hormone Releaser (GnRH) that in turn leads to a serum increase in Luteinizing Hormone, culminating in the ovulation (Goodrowe et al., 1989; Johnson & Gay, 1981; Wildt et al., 1980), which occurs 24 to 50 hours after the coitus (Christiansen, 1988). Physiologically, about three to four primordial follicles of 1 to 2 mm in diameter develop in the queen during the post estrus phase (Christiansen, 1988; Goodrowe et al. 1989).

If coitus does not take place, the queen is not induced to ovulate, and follicular regression occurs. Then, a period called post estrus, from eight to 10 days, is established. Queens that fail to conceive present a phase of luteal persistance of approximately 40 days, also called pseudopregnancy (Verhage et al., 1976; Goodrowe et al., 1989; Johnston et al., 2001). In pregnant animals, the luteal phase lasts until birth, for approximately 60 days (Johnston et al., 2001). According to Johnston et al. (1996), the size of the litter ranges from one to five offsprings with an average of 3.7 per birth, and there is no relationship between the offspring number and pregnancy duration.

Equine chorionic gonadotropin (eCG) or the follicle stimulating hormone (FSH) can be used to induce ovarian activity and human chorionic gonadotropin (hCG) can be used to induce ovulation in felids (Howard et al., 1992; Platz, et al. 1978; Pope et al., 1993; Pope et al., 1998). The results obtained from this induction are similar to those observed in natural reproduction (Cline, et al., 1980). In order to collect embryos, treatment with gonadotropins should be started preferably in the post estrus stage, which can be determined by the absence of estrus behavior or accompanied by vaginal cytology. The best results have

been obtained using 100 IU hCG 80 – 84 hours after the eCG application (Pope et al., 1998; Donoghue et al., 1992; Goodrowe et al., 1988).

According to Swanson et al. (1995), gonadotropin used at very short intervals to induce ovarian activity stimulates the synthesis of immunoglobin, which in turn neutralizes the effect of the gonadotropins. In felid assisted reproduction programs, the success of the artificial insemination process depends on the deposit site of semen, and low pregnancy rates have been observed with intravaginal deposit (Platz et al., 1978). Anaesthetized animals have shown impairment in the transport of sperm and ovulation (Howard, 1998; Howard et al. 1992). Because induced ovulation occurs about 25 to 27 hours after hCG injection and the oocyte viability is at least 14 hours *in vivo*, the best results for intrauterine insemination occur about 36 hours after induction of hormonal ovulation (Howard et al. 1992; Donoghue et al. 1996; Howard, 1998).

After fertilization, most of the embryos remain in the uterine tube for the first 136 hours, that is, the embryos enter the uterus as compact morula or initial blastocysts starting 5.5 days after ovulation, making transuterine migrations before their implantation (Swanson et al., 1994). Embryo implantation begins 13 days post mate, after hatching from the pelucide zone on day 12 (Dresser et al., 1988).

Embryo recovery and their intra- and interspecific transfer had been reported in felids (Kraemer et al., 1979; Bowen et al., 1982; Pope et al., 1993; Pope, 2000). Recovery in the domestic cat should be made between 6 and 9 days after mating (Kraemer et al., 1979). Swanson & Godke (1994) proposed a less invasive transcervical technique for embryo recovery and transfer, but the most-used technique is surgery (Kraemer et al., 1979; Dresser et al., 1988; Kanda et al., 1995; Pope, 2000; Tsutsui et al., 2000).

Most studies reported in the literature on domestic cat assisted reproduction have been carried out under climatic conditions that are different from the Brazilian conditions. Thus, because domestic cat reproduction is seasonally influenced by climatic oscillations, mainly the photoperiod, the objective of the present study was the adaptation to the Brazilian climatic conditions of exogenous ovarian activity and ovulation induction as well as embryo collection protocols, classification and transfer in the domestic cat for potential application in non-domestic endangered species.

MATERIALS AND METHODS

Sixteen domestic queens were used in the experiment: eight with characteristics of the Siamese breed and eight without defined breed characteristics (SRD). They were kept in a colony in the experimental cathouse at the

morphology sector of the Veterinary Department (DVT), UFV, with an area of $24\,\mathrm{m}^2$, including a $12\,\mathrm{m}^2$ solarium. Two adult male reproducers also with characteristics of the Siamese breed were included in the study. They were kept in individual pens with a covered area of $2\,\mathrm{m}^2$ and a $0.5\,\mathrm{m}^2$ solarium inside the same cathouse. All the females were monitored by vaginal swabbing to detect the postestrus period, when the protocol for the induction of the ovarian activity began.

Four embryo collections and transfer procedures were carried out. In each procedure, two queens with the Siamese breed characteristics were used as donors and two queens without defined breed characteristics as receptors. In each procedure, all the females received a single intramuscular application of 150 IU eCG to induce ovarian activity. About 80 and 84 hours after the eCG application, 100 IU human chorionic gonadotropin (hCG) were also applied for induction of ovulation. Immediately after the hCG application, only the donor queens were mated with the male reproducer. The males were changed every 24 hours, for a total period of 72 hours, to ensure a greater number of matings and to reduce the possibility of individual failure by the male. The receptor queens received extra stimulation for induction of ovarian activity through the manipulation of an intravaginal swab, in circular movements, twice every 24 hours for 72 hours. After this time, the donors returned to community living in the cathouse.

Five to six days after the hCG application, all the queens were subjected to a pre-retroumbilical laparotomy incision within the linea alba to collect the embryos. The animals were anesthetized using the association of tiletaminazolazepam (Zoletil®). In each animal, the number of hemorrhagic bodies and ovulation follicles on each ovary were counted. A trans-horn uterine washing technique was developed to collect the embryos. The technique consisted of the simultaneous exposure of the tube extremities of each uterine horn. They were stabilized by using hemostatic pincers on the ovary ligament, and the horns were catheterized by 18 g caliber venous catheters. Syringes were attached to the catheters and only one of them was filled with a known volume of the culture medium for embryo collection (Talp Herps). A continuous flow was produced by injecting the culture medium into one uterine horn and simultaneous aspiration from the other, promoting both washing of the uterine horn and embryo collection. This procedure was repeated two to three times. The uterine washings were placed on a sterile Petri dish and observed under a stereoscopic microscope to record quantitatively and qualitatively the embryos and other structures that were collected. The embryos were classified morphologically according to the procedure known as Robertson & Nelson (1998). Only embryos

classified as quality I, II and III were transferred. On the average, six embryos were placed between columns of air inside a rigid Tomcat catheter (no. 7), and inovulated at the cranial extremity of the horn with the greatest number of luteal bodies in each receptor queen. The pregnancy was monitored by ultrasound examinations at every 15 days.

RESULTS AND DISCUSSION

Results

In the present experiment, the dose of 100 IU hCG applied 4 h after pre-stimulation with 150 IU eCG was effective in promoting ovulation in all the females, and an average of 13.5 and 20 luteal bodies were recorded for the donor and receptor animals, respectively (Table 1 and 2). Table 1 shows the number of embryos and oocytes recovered from each donor animal. On average, about seven non-ovulated follicles were observed in each animal at the time of the laparotomy (Table 1 and 2). The recovery rate in these animals was 66%. Table 1 also shows that, except for donor no. 6, which presented hydrossalpinge at the time of surgery, few degenerated embryos were recovered. Of the 42 non-degenerated embryos recovered from all the donors, 69% were classified as excellent quality compact morula (type I), 12 were good quality compact morula (type II), 12% were regular quality compact morula (type III), 9.5% were excellent quality initial blastocysts and 4.8% were good-quality initial blastocysts (Table 1).

Only four of the eight animals selected as embryo receptors were used in the study (receptors 02, 03, 06 and 08), one in each procedure. That was because one of the females had pyometritis at the time of surgery, and another had malformation of the genital tract; and the two remaining queens were not used because there weren't

enough embryos for the procedure. Table 2 shows that about 6 embryos were inovulated into each receptor, most compact morula type I.

Receptor no. 2 received eight embryos, three MCI, three MCIII and two BLII; it had a 66-day pregnancy with normal birth of two healthy offsprings. Receptor no. 3 received three MCI and two MCII embryos; it had a 63-day pregnancy with normal birth of four offsprings, one of which was stillborn with cephalic malformation and three healthy offsprings. Receptor no. 6 received six MCI embryos but did not show any sign of pregnancy. Receptor no. 8 received five embryos, three MCI, one MCIII and one BLI; it presented embryonic vesicules in the first ultrasound exams that were not detected after 45 days of pregnancy. All the offsprings had characteristics of the Siamese breed, following the phenotypic pattern presented by the biological parents. They developed normally and were weaned at 60 days of age.

Discussion

Several protocols have been published in the literature for induction of ovarian activity, including the use of equine chorionic gonadotropin (eCG), pregnant mare serum gonadotropin (PMSG) or hypofisary follicle stimulating hormone (FSH-p), (Wildt et al., 1978; Platz, et al. 1978; Dresser et al., 1988; Howard et al., 1992; Pope et al., 1993; Kanda et al., 1995; Pope et al., 1998; Tsutsui et al., 2000; Mattos et al., 2003). According to Wildt et al. (1978), although being efficient in stimulating ovarian activity, FSH presents a short half-life, requiring various daily applications that can cause hyperstimulation. The use of eCG, at doses of 50 and 150 IU, had extremely satisfactory results with a single dose (Pope et al., 1998; Donoghue et al., 1992; Goodrowe et al., 1988; Tsutsui et al., 2000). In our study, the use of 150 IU eCG was effective in inducing follicular development in all animals tested.

Table 1. Classification and quantification of the embryos and number of luteal bodies, ovarian follicles and oocytes in donor queens

Date	Donor	*LB	Ovarian Folicucle	Colected Embryos Number	Oocytes	Embrionary classification					
						CMI	CMII	CMIII	*BLI	BLII	****Deg.
04/23	01	17	01	02	-	-	-	-	-	-	02
04/23	02	19	16	16	-	08	-	03	03	02	-
05/21	03	17	01	06	-	03	02	-	-	-	01
05/21	04	19	06	00	12	-	-	-	-	-	-
09/30	05	09	06	13	-	12	-	1	-	-	-
09/30	06	12	09	15	-	03	-	-	-	-	12
11/04	07	06	07	04	-	03	-	01	-	-	-
11/04	08	09	09	02	01	-	-	-	01	-	01
Total Nun	iber 08	108	55	58	13	29	02	05	04	02	16
Average	1.0	13.5	6.88	7.25	1.63	3.63	0.25	0.63	0.5	0.25	2.00

^{*} LB: Number of luteal bodies; ** CMI, II and III: compact morula type I, II and III; *** BLI and II: Initial blastocyst type I and II **** Deg.: Degenerated embryos

Table 2. Classification and quantification of transferred embryos. Number of luteal bodies and ovulation follicles in receptor queens

		Luetal bodies	Ovulation follicles	Number of transfered – embryos	Embrionary classification					
Date	Receptor				*CMI	CMII	CMIII	**BL 1	BL 2	
04/23	01	23	09	-	-	-	-	-	-	
04/23	02	17	01	08	03	-	03	-	02	
05/21	03	16	06	05	03	02	-	-	-	
05/21	04	n	n	-	-	-	-	-	-	
09/30	05	n	n	-						
09/30	06	20	08	06	06	-	-	-	-	
11/04	07	n	n	-						
11/04	08	24	15	05	03	-	01	01	-	
Total Number	8.0	100.0	39.0	24.0	15.0	2.0	4.0	1.0	2.0	
Average	1.0	20.0	7.88	6.00	3.75	0.5	1.0	025	0.5	

^{*} LB: Number of luteal bodies; ** CMI, II and III: Compact morules type I, II and III; *** BL I and II: Initial blastocyst type I and II

The use of human chorionic gonadotropin has been reported in all studies on induction of ovulation in cats previously stimulated for follicular development, although in a wide range of doses (Wildt et al., 1978; Platz et al. 1978; Dresser et al., 1988; Howard et al., 1992; Pope et al., 1993; Kanda et al., 1995; Pope et al., 1998; Tsutsui et al., 2000; Mattos et al. 2003). In this experiment, the dose of 100 IU hCG, 4 h after pre-stimulation with eCG, was effective in promoting ovulation in all the animals used. Although being subjective, the recovery rate in these animals, that is, the number of embryos and oocytes recorded compared with the number of luteal bodies observed, was 66%, which was very close to 74% reported by Tsutsui et al. (2000).

In the embryogenesis process, approximately five days after ovulation, the embryos enter the uterus mostly as a compact morula (Swanson et al., 1994). The best results in embryo transfer were observed when compact morulas were used (Swanson et al., 1994; Tsutsui et al., 2000). Thus, in the present study, the protocol for embryo recovery adopted was five to six days after ovulation induction. The technique described for uterine washing in embryo recovering proved efficient, since none of the donor queens became pregnant, even without receiving any aborticide treatment.

The present study may represent an important step for the preservation of neotropical felid species, because assisted reproduction technologies developed in domestic species have a real potential to be used in nondomestic species (Ballou, 1992; Pope et al., 1993; Swanson et al., 1996; Pope, 2000). The continuous pressure of illegal hunting and the progressive decrease in the habitats have led, according to the criteria by Mace & Lande (1991), Tewes & Everett (1986) and Tewes & Schmidly (1987) to the inclusion of all the Brazilian wildcat species in the endangered species list. In the last ten years, conservation programs, starting from assisted reproduction of these

felids, have increased mainly in Brazil, Mexico and the United States (Swanson & Brown, 2004). Recent extremely encouraging practical results involving wild felids have been reported, for example, the birth of a *Felis sylvestris lybica* cub, resulting from an interspecific transfer gestated in a domestic queen (Pope, 2000). The development and adaptation of techniques for assisted reproduction can help maintain viable genetic variability for the survival of wild species that are threatened with extinction (Swanson et al., 1996; Ballou, 1992; Wildt et al., 1993).

CONCLUSION

Results of the present study allow us to conclude that the protocol tested in this study was efficient to induce ovarian activity and ovulation. The embryo recovery rate was within the range normally reported in the literature and the technique uterine trans-horn washing was efficient in the recovering of embryos. The embryo transfer protocol tested was effective resulting in full-term pregnancy, within the patterns of duration and species' offspring number in 50% of the receptor animals.

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